APPLICATION DATA SHEET

Inventor Information

Inventor One Given Name:: Dennis D. Family Name:: Belden

Name Suffix:: Jr.

Postal Address Line One:: 6485 Pebble Creek, NW

City:: Canton
State or Province:: Ohio
Country:: USA

Postal or Zip Code:: 44718
City of Residence:: Canton
State or Prov. of Residence:: Ohio
Country of Residence:: USA
Citizenship Country:: USA

Inventor Two Given Name:: Ronald K. Family Name:: Burdett

Postal Address Line One:: 7435 Central Avenue, NW

City:: Strasburg

State or Province::
Country::
USA
Postal or Zip Code::
44680

City of Residence:: Strasburg
State or Prov. of Residence:: Ohio
Country of Residence:: USA

Country of Residence:: USA
Citizenship Country:: USA

Inventor Three Given Name:: Nicholas M.

Family Name:: Sedon

Postal Address Line One:: 5208 Sherlin, NW

City:: Massillon

State or Province:: Ohio
Country:: USA
Postal or Zip Code:: 44646

City of Residence:: Massillon
State or Prov. of Residence:: Ohio
Country of Residence:: USA

Citizenship Country:: USA

Correspondence Information

000027542 Correspondence Customer Number::

Name Line One:: Fred H. Zollinger, III Name Line Two:: SAND & SEBOLT Address Line One:: **Aegis Tower**

Address Line Two:: 4940 Munson Street, NW, Suite 1100

City:: Canton State or Province:: Ohio

Country:: USA

Postal or Zip Code:: 44718-3615 Telephone:: (330) 244-1174

(330) 244-1173 Fax::

Electronic Mail:: Info@sandsebolt.com

Application Information

Title Line One:: Lockable Media Storage Box With Lock And Key

Total Drawing Sheets: 35 Formal Drawings?:: Yes

Application Type:: Continuation

Docket Number:: 1007.001US4APC

Representative Information

Representative Customer Number:: 000027542

Continuity Information

This application is a:: Continuation of **Application One:**: 09/618,652 Filing Date:: July 18, 2000

Patent Number:: 6,601,701

Which is a:: Continuation-In-Part

Application One:: 09/317.554 Filing Date:: May 24, 1999 Patent Number:: 6,135,280

Which is a:: Continuation Application One:: 09/015,085

Filing Date:: January 29, 1998

Patent Number:: 5,944,185